## Technical Support Pool Master Agreement Consultants

Consultant AirClean Technologies	Qualified Measures  Pump, Fan and Motor Systems; Diagnostics Studies in Military/Arms Facilities, P&P, Oil & Gas, Cement, Steel, Wastewater Facilities and Wood Products	Address  4209 21 <sup>st</sup> Ave W., Suite 409, Seattle, WA 98199-1271	E-Mail or Other Contact Information  Bill Hunter  http://www.aircleantech.com
Baxter Air Engineering	Targeted audits of Fans & Blowers, especially in Mills and Wood Processing & Air Pollution Control Systems	12625 NE Woodinville Drive, Woodinville, WA 98072	Bill Baxter <a href="http://www.baxair.com">http://www.baxair.com</a>
Cascade Energy Engineering, Inc.	Misc plants, Food Processing, especially for Refrig, Air, Pumps and Motors in such facilities. (in a Comprehensive Plant review could include lights).	6½ North 2 <sup>nd</sup> Avenue, Suite 310, Walla Walla, WA 99362	Mike McDevitt  http://www.cascadeenergy.com

## BONNEVILLE POWER ADMINISTRATION

Consultant	Qualified Measures	Address	E-Mail or Other Contact Information
Coffman Engineers	Industrial process heating, cooling and drying applications, fans and pumps, motor controls, heat recovery	10 N. Post Street, Suite 500 Spokane, WA 99201	Jennifer van Vleet <a href="http://www.coffman.com">http://www.coffman.com</a>
Compression Engineering Corp.	Provide reviews in any type of facility targeted to Compressed Air. Includes Industrial Centrifugal Pumping Systems & Low Pressure Blower Applications (Dust Collection & other related)	6975 SW Sandburg Road, Suite 300, Tigard, OR 97223	Tim Dugan Ph: 503-968-0555 Fax: 503-624-7152
Darden Engineering, Inc.	Pulp & Paper, Wood Processing, Chemical Plants, Waster Water, Metal Manufacturing, Steel plants. Also for Conveyors, Fans& Blowers, Pumps and Control systems	5319 SW Westgate Drive, Suite 32, Portland, OR 97221	Bill Darden http://www.DardenEngineering.com



## BONNEVILLE POWER ADMINISTRATION

Consultant	Qualified Measures	Address	E-Mail or Other Contact Information
EMP2, Inc. (Energy Management)	Disposal, Boiler and Steam, FEMP projects, Municipal Water and Military bases, and Dairies	219 Greenview Drive, Richland, WA 99352	Steve Dunnivant mailto:steved@emp2.com
Energy & Resource Solutions (ERS)	Compressed air, pumps and fans in all industrial sectors. Process specific energy systems for: wood processing; pulp and paper; steel manufacturing and metals processing; and stone, gravel and asphalt. Monitoring and diagnostics for energy systems.	13 Railroad Square, Suite 504, Haverhill, MA 01832 (has local office)	Gary Epstein <a href="http://www.ers-inc.com">http://www.ers-inc.com</a>
Evergreen Engineering, LLC,	Micro-Electronics, Silicon Manf. And most general industrial processes and Energy Sub- Systems	20827 NW Cornell Road, Suite 200, Hillsboro, OR 97124	K. Belmont <a href="http://www.eepdx.com">http://www.eepdx.com</a>



## BONNEVILLE POWER ADMINISTRATION

Consultant	Qualified Measures	Address	E-Mail or Other Contact Information
JC Williams Consulting, LLC	Motors and VSD targeted for Pulp and Paper & wood processing facilities. Also for Misc. Scoping in most plants with motors or systems similar to P&P. Long term relationship with most western Forest Product Co.	PO Box 542, Canby, OR 97013	Jim Williams mailto:jimw1@web-ster.com
JG & A, Inc.,	Ground Source Heat Pump Analysis Includes Retrofits and New Construction in Industrial Bldgs.	5910 NE 82 <sup>nd</sup> Avenue Vancouver, WA 98662	John Geyer mailto:jgeyer@jgainc.com
Rogers Machinery Company, Inc, .	Any facility's Compressor system. Targeted to Compressors, dryers, receivers, pressure flow controls, filters, etc. (Supply Side of Compressed Air Systems.)	PO Box 230429, Portland, OR 97281-0429	Jeff Yarnall <a href="http://www.rogers-machinery.com">http://www.rogers-machinery.com</a>
SBW Consulting	Industrial/FEMP facilities for general audits, wastewater treatment plants or compressed air, fans and pumps.	SBW Consulting, Inc. 2820 Northup Way, Suite 230 Bellevue, WA 98004	Michael Baker <a href="http://www.sbwconsulting.com">http://www.sbwconsulting.com</a>

